Please amend the following claims:

(Twice Amended) An alarm system, comprising:

a single portable enclosure capable of being carried in the hand of a user;

[an] a user interface control panel secured within said enclosure, wherein said interface control panel is accessible to a user of said alarm system;

a microprocessor board installed within said enclosure and in communication with said interface control panel;

at least one pair of wireless security contact switches [for security] attached near an opening to a building structure;

a signal receiver installed within said enclosure and in communication with said microprocessor board and said contact switches, for receiving signals from said security contact switches to indicate when said opening to a building structure has been breached; and

a cellular transceiver [a communication device] secured within said enclosure for initiating a cellular telephone call to a location away from a place in which the alarm system is located:

circuitry in association with said microprocessor board for enabling said microprocessor board to communicate with said cellular transceiver.

/ (Twice Amended) An alarm device, comprising:

12 B

a <u>single</u> portable enclosure, said enclosure including a handle to enable a person to carry said enclosure <u>by hand</u>;

[an] a user interface control panel secured within said enclosure, wherein said interface control panel is accessible to a user of said alarm device;

- a microprocessor board installed within said enclosure, said board in communication with said interface control panel;
- a signal receiver installed within said enclosure, said receiver in communication with said microprocessor board, and wherein said receiver receives signals from at least one zone within a structure being monitored;
- a communication circuit secured within said enclosure, and independent of any hard wired telephone lines connected to said structure, [for initiating] said communication circuit adapted to initiate a telephone call to a location apart from said structure; [and]

an audio siren connected to said microprocessor board, wherein said siren is electrically connected to said microprocessor board so as to sound when a signal is received at said signal receiver indicating [a] said zone of said structure has been breached; and

a data interface electrically connected to said communication circuit and said microprocessor board for communicating a signal to said communication circuit from said microprocessor board to cause said communication circuit to initiate a telephone call.



15. (Amended) An alarm system, comprising:

a single portable enclosure capable of being carried in the hand of a user;

[an] a user interface control panel secured within said enclosure, [wherein said interface control panel is accessible to a user of said alarm system];

a microprocessor board installed within said enclosure and in communication with said interface control panel said microprocessor board adapted to receive a signal from a condition existing outside said enclosure indicating a security breach;

[at least one pair of wireless security contact switches for securing near an opening to a building structure;

a signal receiver installed within said enclosure and in communication with said microprocessor board and said contact switches, for receiving signals from said security contact switches to indicate when said opening to a building structure has been breached;

a handle secured to said enclosure to enable said enclosure to be readily carried by a person;

an audio siren electrically connected to said microprocessor board;

a strobe light electrically connected to said microprocessor board and secured within said enclosure;

a motion detector electrically connected to said microprocessor board and secured within said enclosure;]

- a battery connected to said microprocessor board and secured within said enclosure, [wherein said battery supplies power to said alarm system]; [and]
- a cellular transceiver connected to said microprocessor board within said enclosure, for initiating a phone call to a location apart from said building being monitored;

B